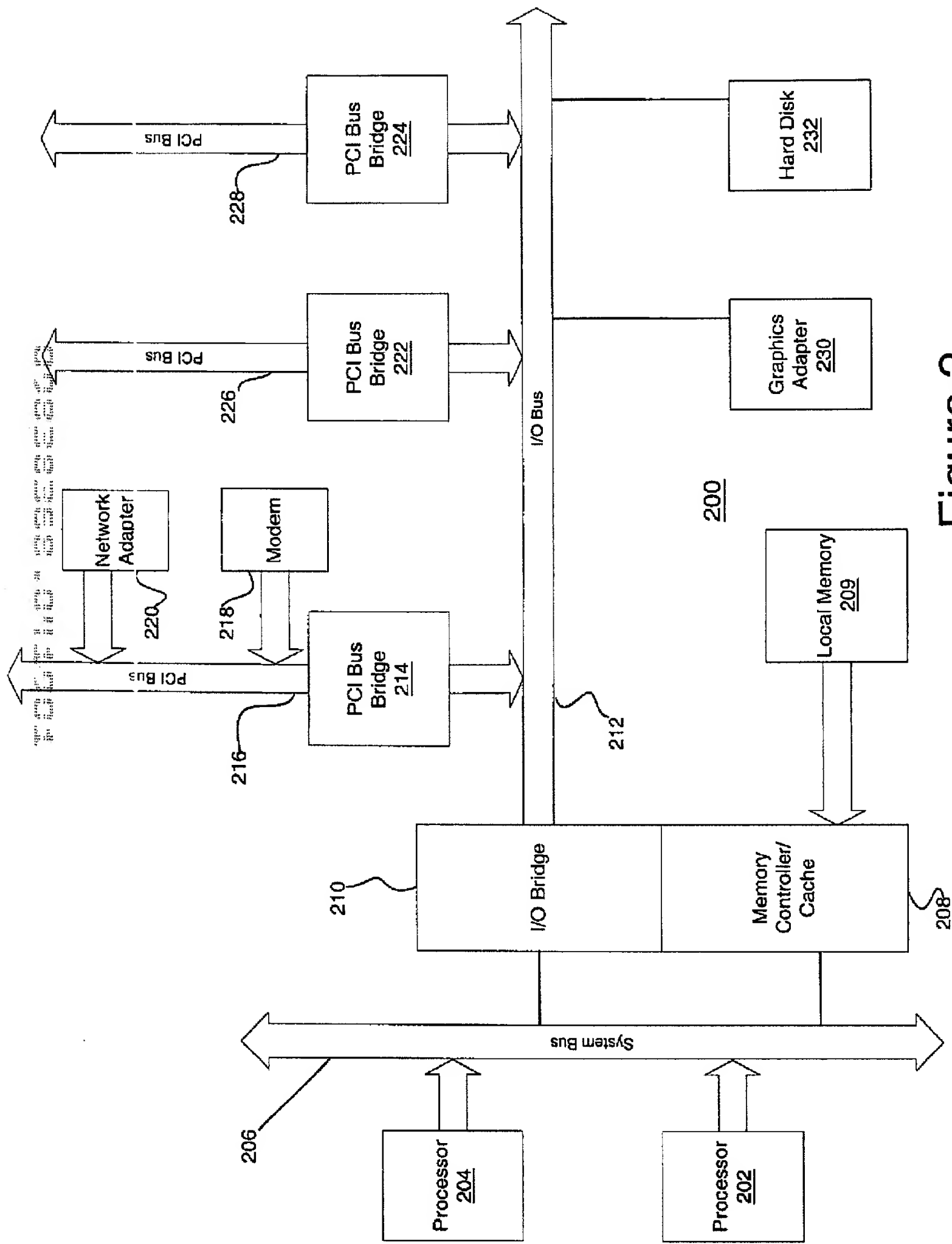


Figure 1

Dutta et al.  
AUS920010016US1  
Automatic Backup of Wireless Mobile Device  
Data Onto Gateway Server While Device Is Idle  
Page 1 of 6



**Figure 2**

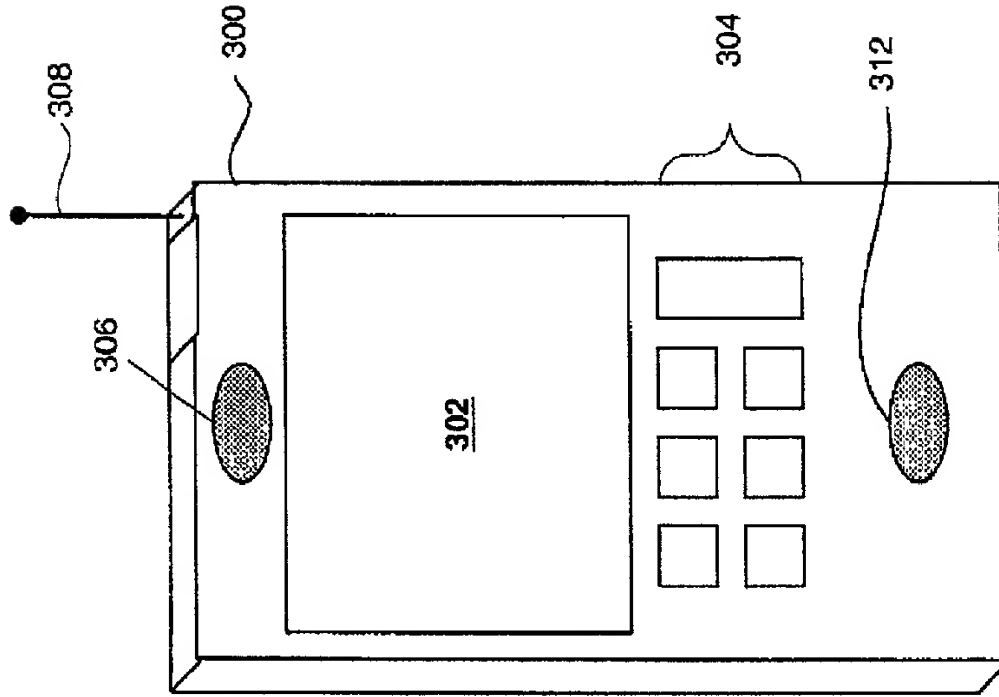
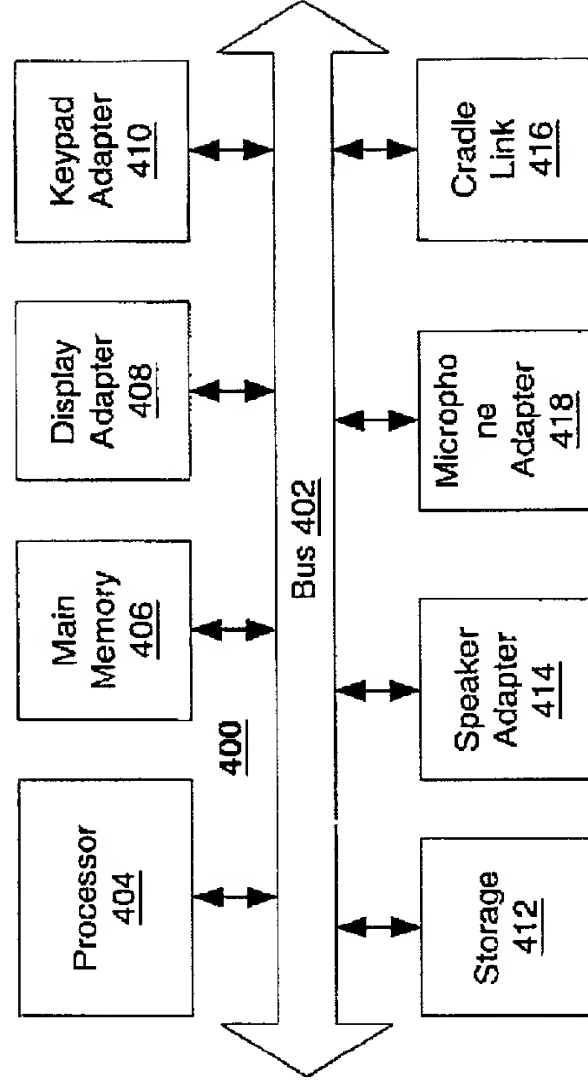


Figure 3



Wireless Phone  
 400

Figure 4

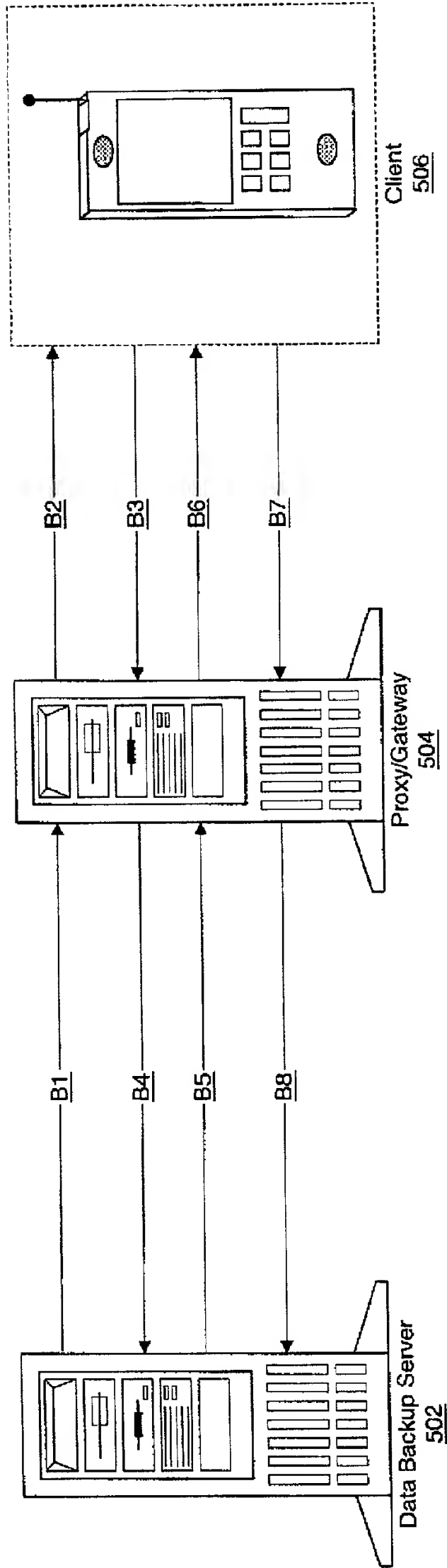


Figure 5

Dutta et al.  
AUS920010016US1  
Automatic Backup of Wireless Mobile Device  
Data Onto Gateway Server While Device Is Idle  
Page 4 of 6

server, which are equipped with a network interface card (NIC) and a modem. The server is connected to the network via a network interface card (NIC) and a modem. The server is also connected to the network via a network interface card (NIC) and a modem.

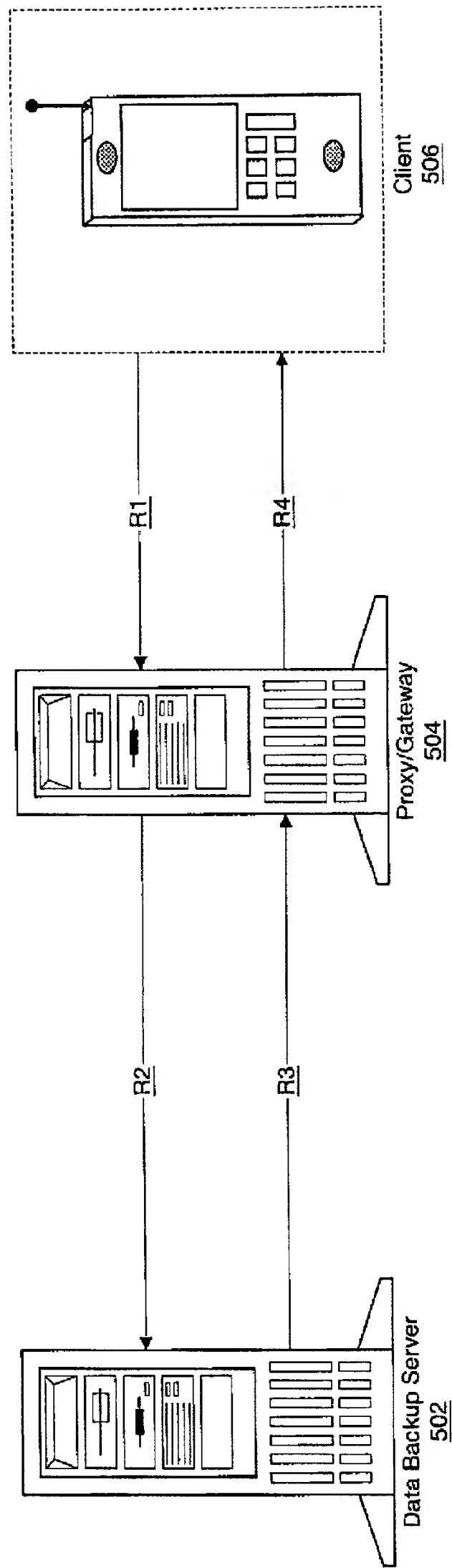


Figure 6

Dutta et al.  
AUS920010016US1  
Automatic Backup of Wireless Mobile Device  
Data Onto Gateway Server While Device Is Idle  
Page 5 of 6

Figure 7 is a flowchart illustrating a process for automatic backup of data from a mobile device to a server. The process begins with a decision step 702: "Determine that it is time to backup data or perform some other service for a client." If the condition is met, the process proceeds to step 704: "Push service request to client to transfer data to server." This is followed by step 706: "Receive data from client." Finally, the process ends at step 708: "Store data received from client for later retrieval by client."

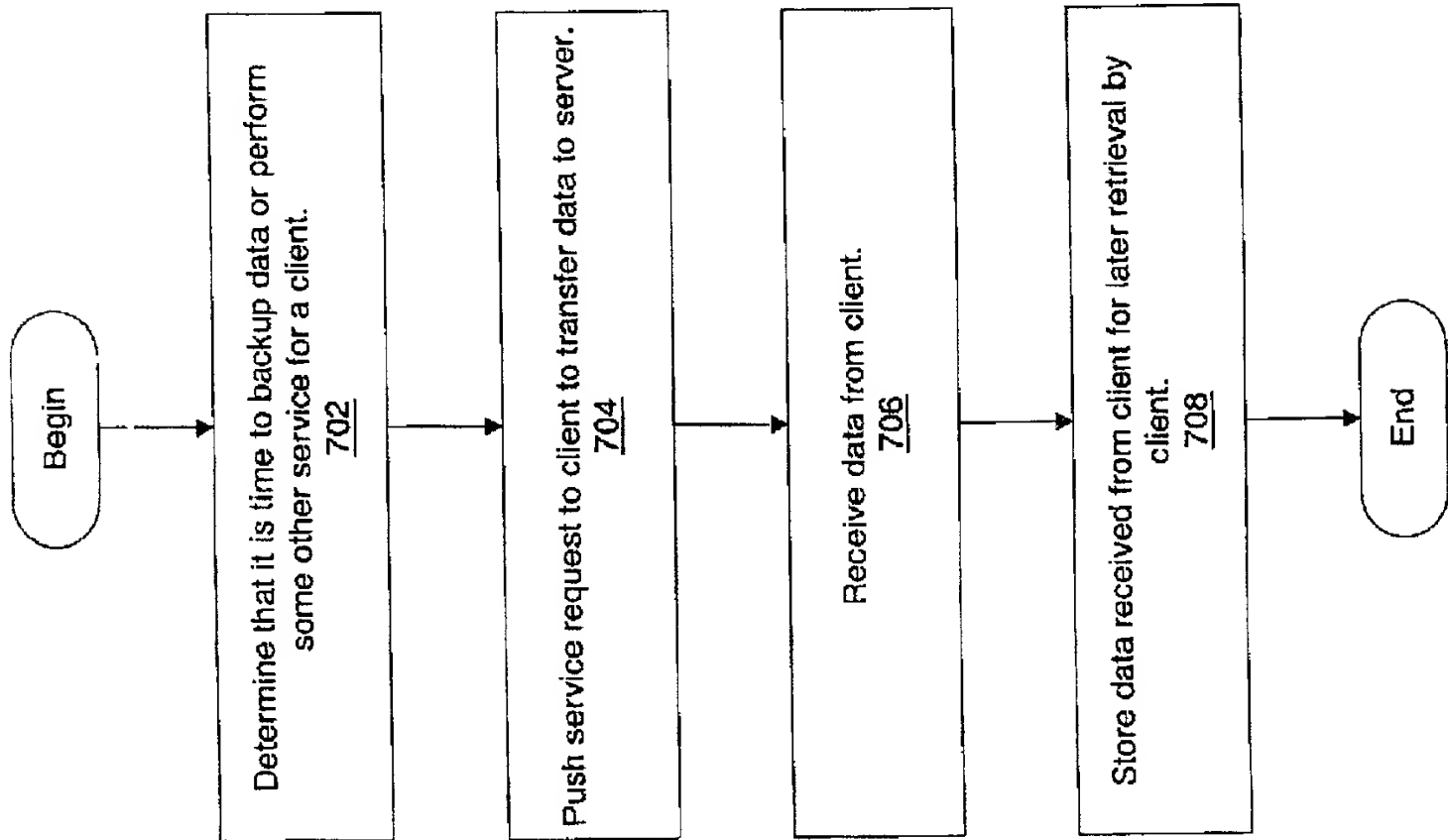


Figure 7

Dutta et al.  
AUS920010016US1  
Automatic Backup of Wireless Mobile Device  
Data Onto Gateway Server While Device Is Idle  
Page 6 of 6

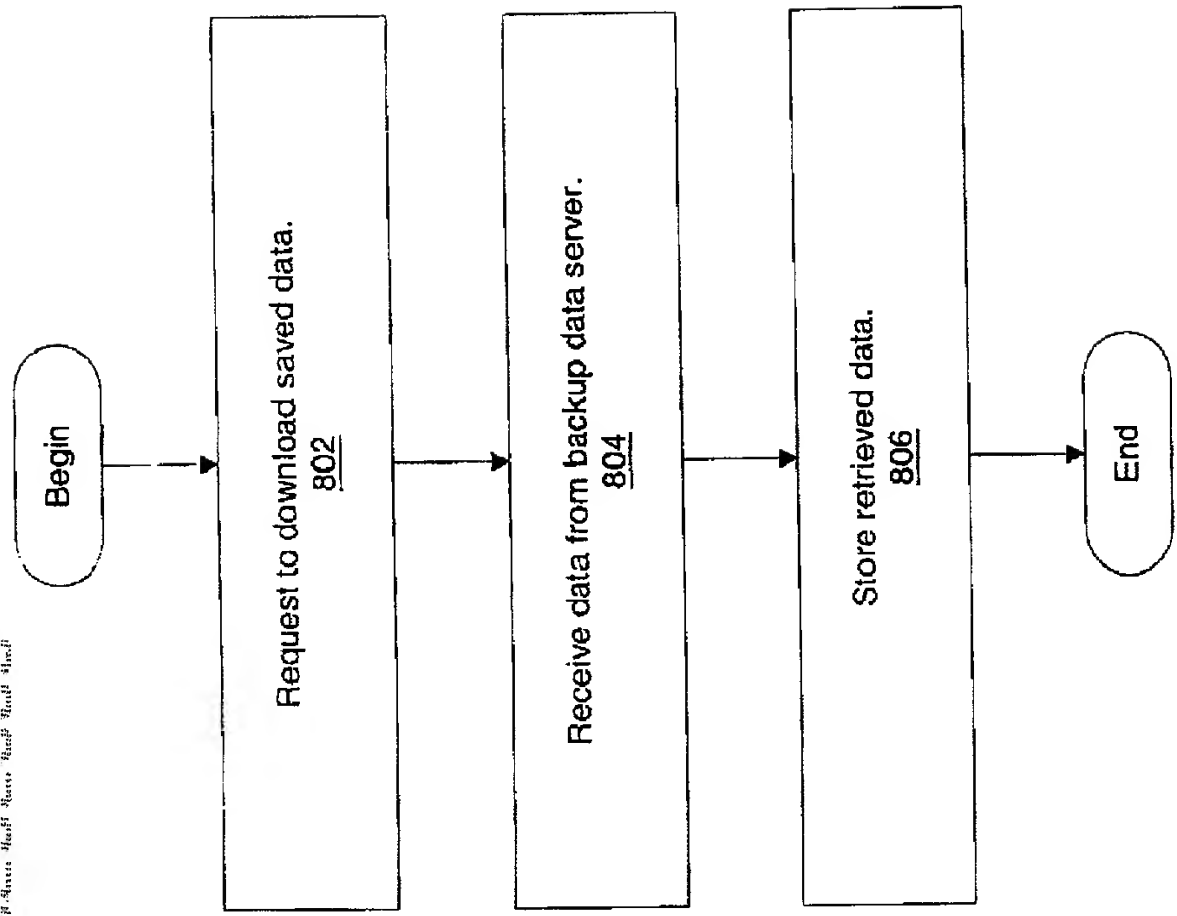


Figure 8

Dutta et al.  
AUS920010016US1  
Automatic Backup of Wireless Mobile Device  
Data Onto Gateway Server While Device Is Idle  
Page 6 of 6